

Fig. 1

CHROMATOGRAPHIC SEPARATION

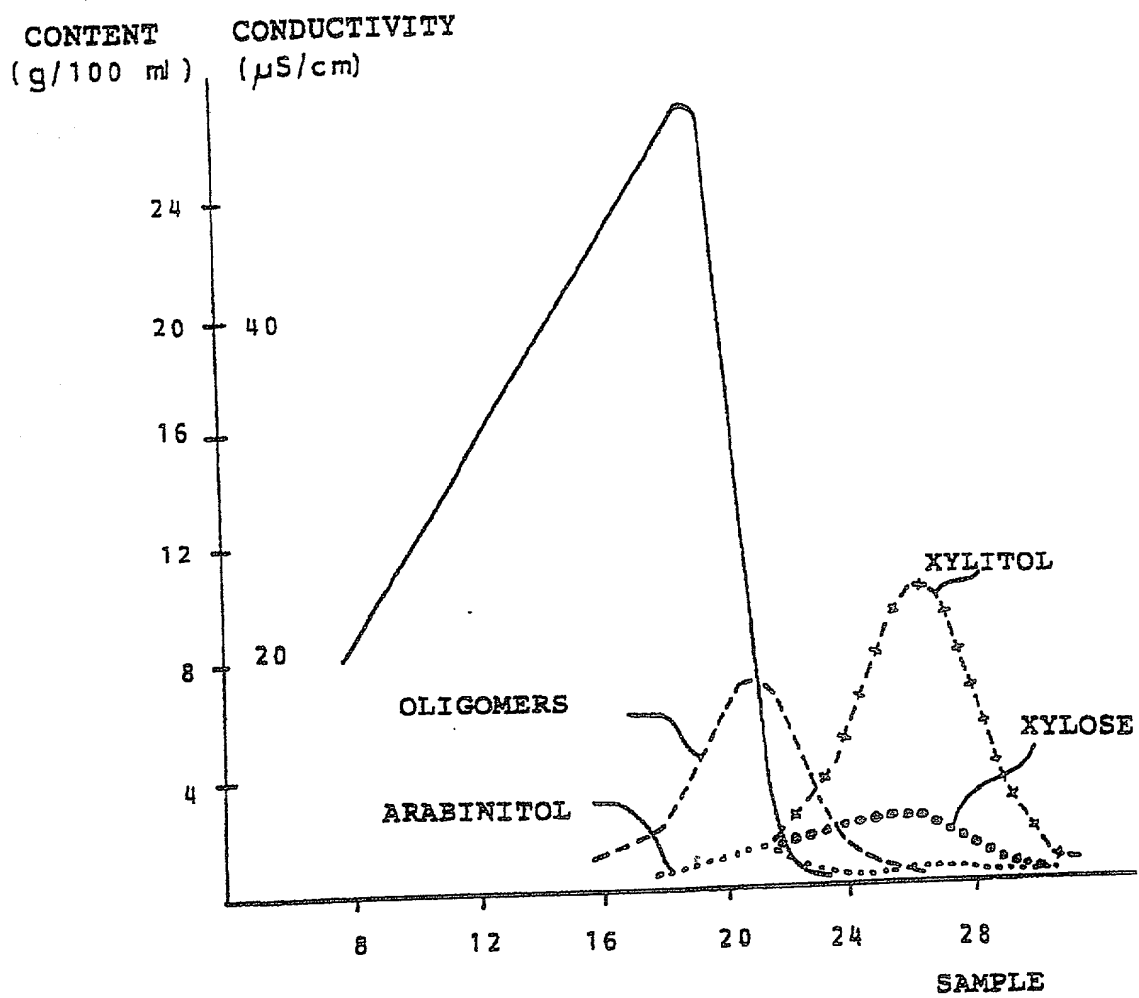


Fig. 2

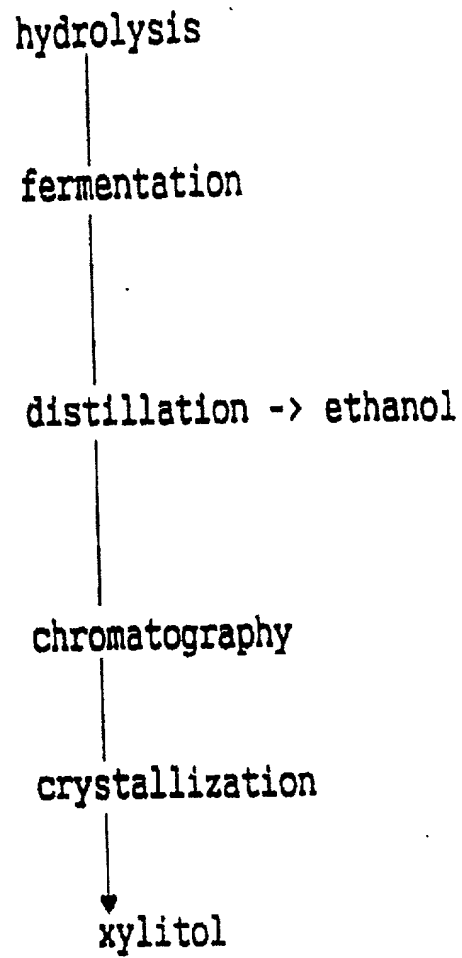


Fig. 3

USE OF YEAST TO CONVERT XYLOSE INTO XYLITOL AND ETHANOL

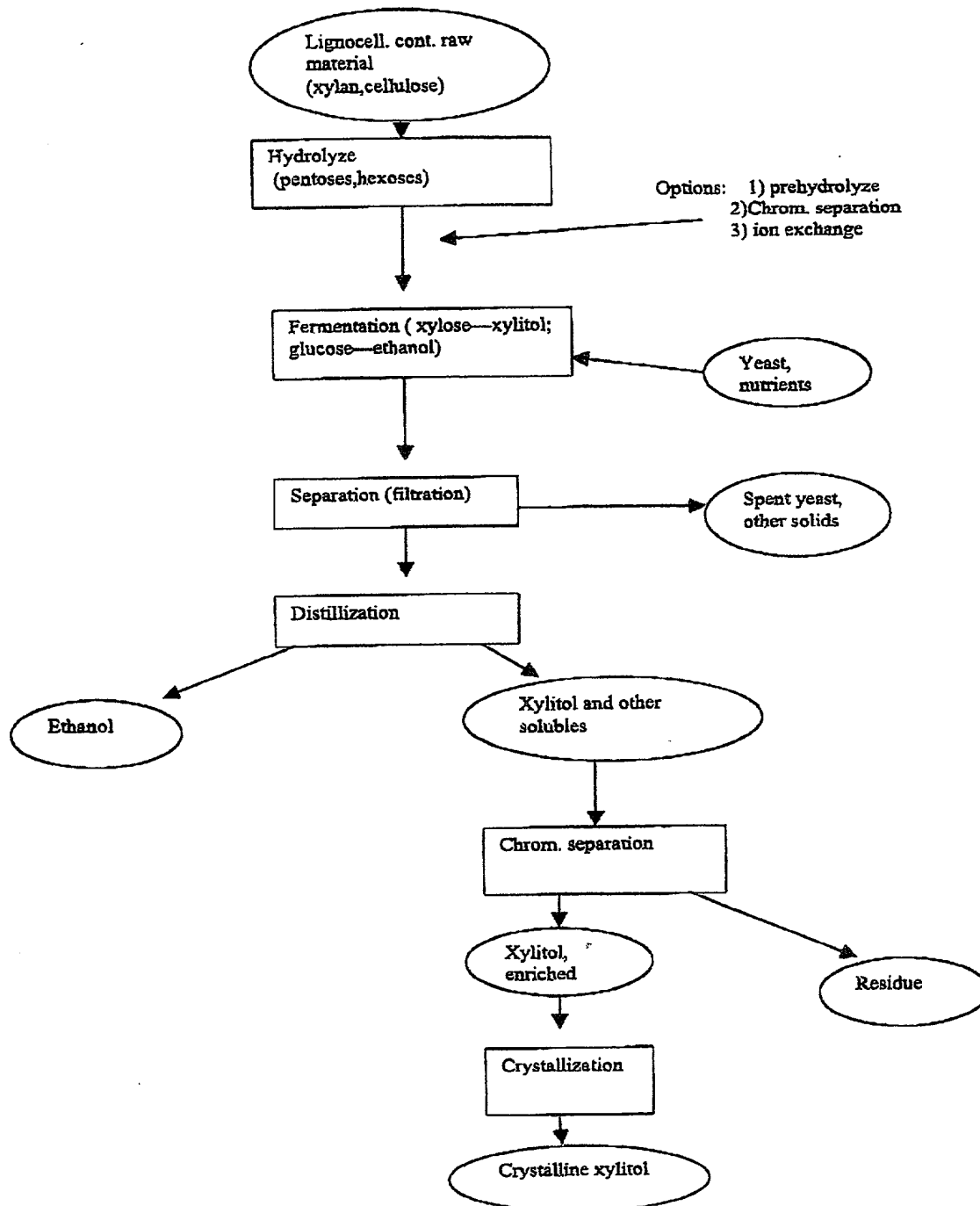


Fig. 4

USE OF YEAST TO CONVERT XYLOSE INTO XYLITOL AND ETHANOL

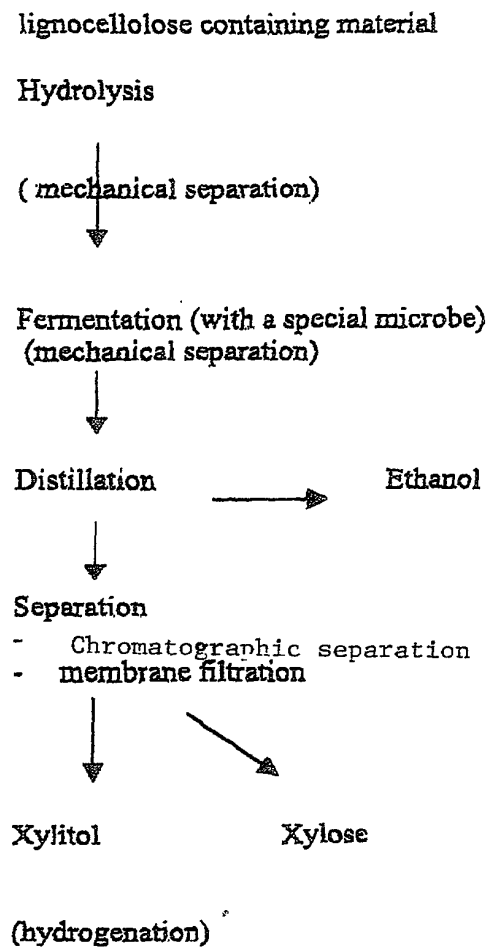


Fig. 5

USE OF MICROBE TO CONVERT XYLOSE INTO XYLITOL AND ETHANOL

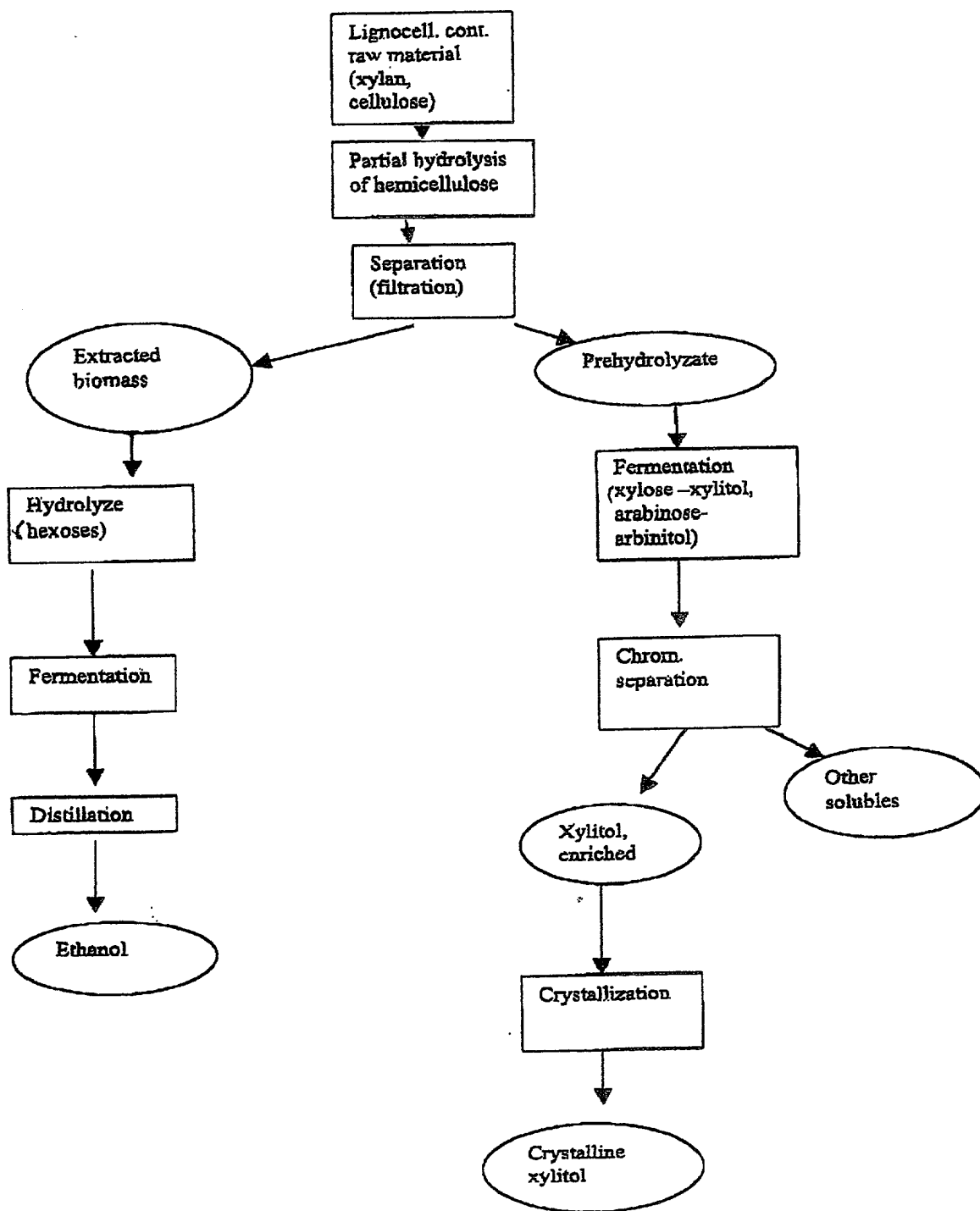


Fig. 6

USE OF MICROBE TO CONVERT XYLOSE INTO XYLITOL AND ETHANOL

